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TOP SECRET

TCS-80489/65

PHOTOGRAPHIC INTERPRETATION REPORT

17049

OAK-PART IV MISSION 1018-1 26-29 MARCH 1965

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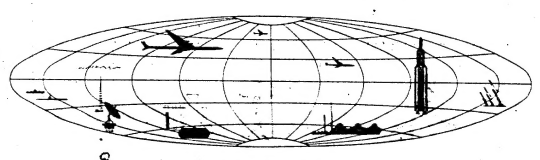


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NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



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TOP SECRET CHESS RUFF MISSION 1018-1,26-29 MAR 65

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OAK-PART IV MISSION 1018-1

PREFACE

THIS IS THE FOURTH AND FINAL DAK REPORT ON MISSION 1018-1 AND PROVIDES INFORMATION ON THOSE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE PHOTOGRAPHY.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS.

LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH) OR D FOR DESCENDING (NORTH-TO-SOUTH). FRAMES ARE INDICATED BY THE LETTERS FR. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESIS AFTER THE FRAME TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE AS FOLLOWS — C (CLEAR), H (HAZE), CS (CLOUD SHADOW), HC (HEAVY CLOUD COVER), SC (SCATTERED CLOUD COVER), SD (SEMIDARKNESS), D (OBLIQUITY), S (SNOW), PQ (POOR IMAGE QUALITY).

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERAL DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS.

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Highlights

.1

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HIGHLIGHTS

-25X1A

LENINGRAD AMM/SAM LAUNCH COMPLEXES

THE LENINGRAD AREA IS OBSERVED ON CLEAR, GOOD-QUALITY, STEREO PHOTOGRAPHY WITH SNOW CONDITIONS PREVAILING. AN ELECTRONIC SITE SIMILAR TO THAT AT THE SE CORNER OF THE LENINGRAD NW AMM/SAM LAUNCH COMPLEX IS APPARENTLY UNDER CONSTRUCTION AT BOTH THE LENINGRAD NE AND SW AMM/SAM COMPLEXES.



STATUS OF COMOR TARGET READOUT

TWENTY TARGETS WERE OBSERVED DURING THE DAK REPORTING PERIOD AND ARE CONTAINED IN THIS DAK. A TOTAL OF 139 WERE REPORTED AND ARE LISTED IN THE INDEX AT THE CONCLUSION OF THIS REPORT. IN ADDITION, 7 BONUSES WERE REPORTED.

NOTE

A TABULAR SUMMARY RECAPITULATING SIGNIFICANT ACTIVITY OBSERVED ON MISSIONS 1018-1 AND 1018-2 WILL APPEAR IN THE FINAL PART OF OAK 1018-2. THE FOLLOWING TABLE PROVIDES THE DATE AND TIME OF PHOTOGRAPHIC PASSES ON MISSION 1018-1.

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Missiles

1, 1

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MISSILES

25X1A

PLES	SETSK ICBM COMPLEX	UR	6254N Ø4Ø38E
25X1D	COMPLEX COVERED ON FAIR- TO GOOD-PHOTOGRAPHY. NO APPARENT CHANGE OF THE COMPLEX SUPPLIES. AT THE COMPLEX SUPPLIES. ADMINISTRATION AND HOUSING	DBSERVED DRT FACII	SINCE MISSION
• 100	I-IV (SITES 1-3), LAUNCH AREAS A D (SITE 8), AND E (SITE 7). NO S	(SITE 4)	B (SITE 5).
25X1D	OBSERVED SINCE (SITE 6). NO APPARENT CHANGE OBSE	AT LA	INCH AREA C
25X1D	SINCE LAUNCH CLOUD COVERED AND LAUNCH AREA H (S IDENTIFICATION ONLY.	1 AREA G	(SITE 9) WAS
25X9			
25X1D	UNIDENTIFIED ACTIVITY 1 NM NE OF THOUSING AREA SHOWED NO APPARENT CHECONSTRUCTION CONTINUES AT THE COMPLEX ACTIVITY LOCATED SW OF THE COMPLEX 62-54N Ø4Ø-35E, HOWEVER, POOR IMAGE DETERMINATION OF CONSTRUCTION STATE AREA EAST OF THE COMPLEX SUPPORT F	HANGE SINTHE UNIDE SUPPORT SE QUALIT TUS. THE	ISTRATION AND IGE MISSION INTIFIED FACILITY AT Y PRECLUDES UNIDENTIFIED AT 62-55N
)	Ø41-24E WAS NOT COVERED. NO ABM-R SIMILAR TO THOSE AT SARY-SHAGAN, L OBSERVED IN THE WESTERN HALF OF A EASTERN HALF NOT COVERED.	ELATED I Eningrad	NSTALLATIONS OR MOSCOW
25X1D		er.	
VEDVI	UNIVAVA CALDA TODA COMOLEY		

VERKHNYAYA SALDA ICBM COMPLEX

25X9

25X1D

25X1D

UR 5802N 06024E

AND RAIL-T	O-ROAD T	RANSFER				
AND			15	CTOND C	OVERED	• .
NO APPAREN	T CHANGE	OBSERV	ED IN T	HE AUXI	LIARY	SUPPORT
FACILITY O	R LAUNCH	AREAS	A (SITE	21. B	(SITE	1). C
(SITE 3),	D (SITE	4), F (SITE 7)	. H (SI	TE 9)	AND I
(SITE 10),	SINCE				LAUNC	H AREAS
(SITE 5).	AND G (S	ITE 8)	ARE NOT	COVERE	D. NO	
SIGNIFICAN	T CHANGE	SINCE				
PETECTED I	THE UN	IDENTIF	ED ACT	IVITY N	DRTH O	FITHE
AUXILIARY	SUPPORT I	FACILITY	. HOWE	VER POO	RIMAGI	F QUALITY
PRECLUDES	DETAIL ED	INTERRE	ETATIO			

7

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NO ABM ACTIVITY NOTED IN THE CLOUD-FREE AREAS OF THE 50-NM-RADIUS SEARCH AREA.

25X1D

25X1A

YOSHKAR-OLA ICBM COMPLEX

UR 5633N Ø48Ø1E

THE ENTIRE COMPLEX IS COVERED BY GOOD-QUALITY, STERED PHOTOGRAPHY. THE COMPLEX SUPPORT FACILITY CONSISTS OF A RAILHEAD AND STORAGE AREA AND 3 HOUSING AREAS. THE RAILHEAD AND STORAGE AREA CONTAINS 4 RAIL SPURS, APPROXIMATELY 45 BUILDINGS, AND AN OPEN STORAGE AREA. ONE HOUSING AREA IS LOCATED SW OF THE RAILHEAD AND STORAGE AREA AND CONTAINS APPROXIMATELY 40 BUILDINGS. THE OTHER 2 ARE LOCATED EAST OF THE RAILHEAD AND STORAGE AREA AND CONTAIN APPROXIMATELY 25 AND 20 BUILDINGS RESPECTIVELY. AN UNIDENTIFIED FACILITY CONTAINING APPROXIMATELY 15 BUILDINGS IS LOCATED NORTH OF THE COMPLEX MAIN ROAD OPPOSITE THE EASTERNMOST HOUSING AREA.

RAIL-TO-ROAD TRANSFER POINT IS A COMPLETED LOOP-TYPE CONTAINING APPROXIMATELY 15 BUILDINGS.

LAUNCH AREA A (SITE 1) IS A COMPLETED TYPE IIB LAUNCH SITE. AN EARTH-BANKED MISSILE READY BUILDING IS LOCATED BEHIND EACH LAUNCH PAD AND 3 EARTH-MOUNDED BUILDINGS ARE LOCATED LEFT OF THE OFFSET CENTER SERVICE ROAD. AN EARTH-MOUNDED BUILDING IS LOCATED IN FRONT OF AND SLIGHTLY TO THE RIGHT OF THE RIGHT MISSILE READY BUILDING AND

THE SITE SUPPORT FACILITY, LOCATED JUST SOUTH OF THE LAUNCH SITE, CONSIST OF 2 SECTIONS, 1 CONTAINING APPROXIMATELY 25 BUILDINGS, THE OTHER APPROXIMATELY 20. A SMALL UNIDENTIFIED FENCED AREA CONTAINING 1 BUILDING IS LOCATED JUST EAST OF THE SITE SUPPORT FACILITY.

LAUNCH AREA B (SITE 2) CONSISTS OF A COMPLETED TYPE IIB LAUNCH SITE AND A SITE SUPPORT FACILITY. AT THE LAUNCH SITE, I MISSILE READY BUILDING IS LOCATED BEHIND THE LEFT LAUNCH PAD AND 2 BUILDINGS (1 EARTH-MOUNDED) ARE LOCATED LEFT OF THE OFFSET CENTER SERVICE ROAD. THE

25X9

25X9

25X9

25X9

THE SITE SUPPORT FACILITY IS
LOCATED JUST SOUTH OF THE LAUNCH SITE AND CONTAINS

8

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25X9

25X9

25X9

25X9

25X9

25X9

APPROXIMATELY 25 BUILDINGS.

LAUNCH AREA C (SITE 3) CONSISTS OF A COMPLETED TYPE IIB LAUNCH SITE AND A SITE SUPPORT FACILITY. AT THE LAUNCH SITE, 1 EARTH-BANKED MISSILE READY BUILDING IS LOCATED BEHIND THE LEFT LAUNCH PAD. FIVE BUILDINGS, 3 OF WHICH ARE EARTH-MOUNDED, ARE LEFT OF THE CENTER SERVICE ROAD AND

FACILITY, CONTAINING APPROXIMATELY 25 BUILDINGS, IS LOCATED JUST EAST OF THE LAUNCH SITE.

LAUNCH AREA D (SITE 4) CONSISTS OF A COMPLETED TYPE IID LAUNCH SITE AND A SITE SUPPORT FACILITY. AN EARTH-BANKED MISSILE READY BUILDING IS LOCATED TO THE REAR OF THE LEFT LAUNCH PAD AND A MISSILE READY BUILDING IS LOCATED BEHIND THE RIGHT LAUNCH PAD. EARTH-MOUNDED BUILDINGS ARE LOCATED INBOARD OF AND CANTED TO EACH OF THE LAUNCH PADS. THREE OTHER EARTH-MOUNDED BUILDINGS ARE APPROXIMATELY CENTERED BETWEEN THE LAUNCH PADS.

25X9

25X9

THE SITE SUPPORT FACILITY, CONTAINING APPROXIMATELY 35 BUILDINGS, IS LOCATED NE OF THE LAUNCH SITE.

LAUNCH AREA E (SITE 5) CONSISTS OF A COMPLETED TYPE IID LAUNCH SITE AND A SITE SUPPORT FACILITY. ONE EARTH-BANKED AND 1 EARTH-MOUNDED MISSILE READY BUILDING ARE TO THE REAR OF THE LEFT LAUNCH PAD. TWO EARTH-MOUNDED BUILDINGS ARE LOCATED INBOARD OF AND CANTED TO EACH OF THE LAUNCH PADS. THREE OTHER EARTH-MOUNDED BUILDINGS ARE APPROXIMATELY CENTERED

BETWEEN THE PADS AND

THE SITE SUPPORT FACILITY, CONTAINING APPROXIMATELY 20 BUILDINGS, IS LOCATED EAST OF THE LAUNCH SITE.

LAUNCH AREA F (SITE 6) CONSISTS OF A COMPLETED TYPE IID LAUNCH SITE AND A SITE SUPPORT FACILITY. LAUNCH SITE AND A SITE SUPPORT FACILITY. TWO EARTH-MOUNDED MISSILE READY BUILDINGS ARE LOCATED BEHIND THE LEFT LAUNCH PAD AND 1 EARTH-MOUNDED READY BUILDING IS LOCATED TO THE REAR OF THE RIGHT LAUNCH THO EARTH-MOUNDED BUILDINGS ARE INBOARD OF AND CANTED TO EACH OF THE LAUNCH PADS. THREE OTHER EARTH-MOUNDED BUILDINGS ARE CENTRALLY LOCATED BETWEEN THE 2 PADS.

THE SITE

SUPPORT FACILITY, CONTAINING APPROXIMATELY 25 BUILDINGS. IS LOCATED JUST WEST OF THE LAUNCH SITE.

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25X1A

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> THE COMMUNICATIONS FACILITY, LOCATED NORTH OF THE RAIL-TO-ROAD TRANSFER POINT, CONTAINS A CONTROL BUILDING BUT OTHER COMPONENTS ARE NOT DISCERNIBLE.

NO EVIDENCE OF HE COMMUNICATIONS IS APPARENT AT THE PREVIOUSLY REPORTED POSSIBLE HF COMMUNICATIONS FACILITY. THIS FACILITY CONSISTS OF 1 AREA CONTAINING 6 LARGE RECTANGULAR BUILDINGS, APPROXIMATELY 10 OTHER BUILDINGS AND A POSSIBLE STACK, AND AN ADJOINING AREA CONTAINING APPROXIMATELY 8 BUILDINGS.

NO ABM ACTIVITY NOTED IN THE 60 PERCENT CLOUD-FREE AREA OF THE 50-NM-RADIUS SEARCH AREA.

25X1D

PERM ICBM COMPLEX®

UR 5742N Ø5619E

25X1D

THE COMPLEX IS COVERED BY FAIR- TO POOR-QUALITY STERED PHOTOGRAPHY. NO SIGNIFICANT CHANGE IN THE COMPLEX SUPPORT FACILITY AND RAIL-TO-ROAD TRANSFER POINT SINCE NO APPARENT CHANGE OBSERVED

25X1D .25X1D

AT LAUNCH AREA A (SITE 1) SINCE AND LAUNCH AREAS B (SITE 2), D (SITE 6), AND F (SITE 4)
SINCE LAUNCH AREA C (SITE 3) IS LAUNCH AREA E (SITE 5) IS ONLY. ACTIVITY IS APPARENT AT SITES 1 CLOUD-COVERED. IDENTIFICATION ONLY.

THROUGH 9. HOWEVER, LIMITING PHOTOGRAPHIC CONDITIONS PRECLUDE DETAILED INTERPRETATION.

NO ABM ACTIVITY WAS OBSERVED IN CLOUD-FREE PORTIONS OF THE EASTERN HALF OF 50-NM-RADIUS SEARCH AREA. THE WESTERN HALF WAS NOT COVERED BY PHOTOGRAPHY.

25X1D

YEDROVO ICBM COMPLEX

UR 5751N Ø334ØE

ENTIRE COMPLEX COVERED BY GOOD-QUALITY, STEREO THE COMPLEX SUPPORT FACILITY IS LOCATED PHOTOGRAPHY. AT AN ABANDONED AIRFIELD. IT CONSISTS OF A
RAILHEAD/STORAGE AREA, AN ADMINISTRATION/HOUSING AREA AND A HOUSING AREA. THE RAILHEAD/STORAGE AREA CONSISTS OF 4 SPURS, AN OPEN STORAGE AREA, A CONCRETE BATCH PLANT AND APPROXIMATELY 50 BUILDINGS. THE ADMINISTRATION/HOUSING AREA CONTAINS APPROXIMATELY 100 BUILDINGS AND THE HOUSING SECTION CONTAINS

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HAVE BEEN REMOVED.

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25X9	APPROXIMATELY 55 BUILDINGS AND A VEHICLE/EQUIPMENT POOL. THE RAIL-TO-ROAD TRANSFER POINT IS LOCATED 1.5 NM NW OF THE COMPLEX SUPPORT FACILITY. IT CONTAINS 5 WAREHOUSE-TYPE BUILDINGS, 12 OTHER BUILDINGS, AND A POL
25X9	TANK.
• 25X9 25X9	LAUNCH AREA A (SITE 2) IS A COMPLETED TYPE IIB LAUNCH SITE. A MISSILE READY BUILDING IS LOCATED BEHIND EACH PAD, AND THE SITE SUPPORT FACILITY CONTAINS APPROXIMATELY 30 BUILDINGS.
	LAUNCH AREA B (SITE 1) IS A COMPLETED TYPE IIB LAUNCH SITE. A MISSILE READY BUILDING IS BEHIND THE LEFT PAD.
25X9 25X9	THE SITE SUPPORT FACILITY CONTAINS APPROXIMATELY 30 BUILDINGS. THE CONSTRUCTION CAMP SOUTH OF THE SITE IS BEING REMOVED.
25X9 25X9	LAUNCH AREA C (SITE 5) IS A COMPLETED TYPE IID SITE WITH 2 READY BUILDINGS BEHIND THE LEFT PAD AND 1 BEHIND THE RIGHT. ACTIVITY ON LEFT PAD.
25X9	SITE SUPPORT FACILITY CONTAINS APPROXIMATELY 25 BUILDINGS.
25X9 25X9	LAUNCH AREA D (SITE 4) IS A COMPLETED TYPE IID LAUNCH SITE. THREE MISSILE READY BUILDINGS ARE SITUATED BEHIND THE RIGHT PAD AND SITE SUPPORT FACILITY CONTAINS APPROXIMATELY 36 BUILDINGS.
25X9	LAUNCH AREA E (SITE 8) IS A COMPLETED TYPE IIIA SITE. A RIM FACILITY SOUTH OF THE SITE CONTAINS A RIM BUILDING AND FACILITY. THE SITE SUPPORT FACILITY CONTAINS APPROXIMATELY 20 BUILDINGS.
25X9	LAUNCH AREA F (SITE 6) IS A COMPLETED TYPE IID LAUNCH SITE. TWO MISSILE READY BUILDINGS ARE LOCATED BEHIND THE LEFT PAD AND 1 LOCATED BEHIND THE RIGHT PAD. A
•	THE SITE. SITE SUPPORT FACILITY CONTAINS APPROXIMATELY 25 BUILDINGS. MOST OF THE BUILDINGS; IN THE CONSTRUCTION CAMP EAST OF THE SITE SUPPORT FACILITY

LAUNCH AREA G (SITE 7) IS A COMPLETED TYPE IID LAUNCH

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25X9

SITE. TWO READY BUILDINGS ARE BEHIND THE LEFT PAD AND 1 BEHIND THE RIGHT PAD.

25X9

FACILITY CONTAINS APPROXIMATELY 25 BUILDINGS.

LAUNCH AREA I (SITE 3) IS A COMPLETED TYPE IIIA LAUNCH SITE. SITE SUPPORT FACILITY CONTAINS APPROXIMATELY 20 BUILDINGS.

NO ABM ACTIVITY OBSERVED IN WESTERN TWO-THIRDS OF 50-NM-RADIUS SEARCH AREA. EASTERN ONE-THIRD IS NOT COVERED.

25X1D

25X1A

KOZELSK ICBM COMPLEX

UR 5356N Ø3549E

COMPLEX COVERED BY POOR-QUALITY, STEREO PHOTOGRAPHY.
NO APPARENT CHANGE IN THE COMPLEX SUPPORT FACILITY,
RAIL-TO-ROAD TRANSFER POINT, OR LAUNCH AREAS A (SITE 3)?
AND E (SITE 5). LAUNCH AREA D (SITE 4) IS
IDENTIFICATION ONLY AND LAUNCH AREAS B (SITE 2) AND F
(SITE 6) ARE CLOUD COVERED.

SEVERAL AREAS OF UNIDENTIFIED ACTIVITY ARE OBSERVED AROUND THE COMPLEX, BUT POOR-QUALITY PHOTOGRAPHY PRECLUDES DETAILED INTERPRETATION.

25X1D

TWO OF THE 3 AREAS OF SUSPECT ACTIVITY SEEN ON MISSION ARE CLOUD COVERED. THE THIRD AREA IS IDENTIFICATION ONLY.

NO ABM ACTIVITY OBSERVED IN THE CLOUD-FREE PORTIONS OF THE $5 extcolor{B}{/}$ -NM SEARCH AREA.

_25X1D

IMENI GASTELLO ICBM COMPLEX

UR 5107N 06619E

25X1D

COMPLEX COVERED BY FAIR-QUALITY, STEREO PHOTOGRAPHY.

NO SIGNIFICANT CHANGE OBSERVED AT THE COMPLEX SUPPORT FACILITY SINCE IMAGE QUALITY

PRECLUDES FURTHER INTERPRETATION OF THE AREA OF UNIDENTIFIED ACTIVITY IMMEDIATELY SW OF THE RAILHEAD/STORAGE AREA. NO SIGNIFICANT CHANGE OBSERVED AT THE POSSIBLE RAIL-TO-ROAD TRANSFER POINT SINCE

25X1D

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25X1D

LAUNCH SITE A (SITE 1) IS SECURED BY A FENCE AND THE SILO EXCAVATION HAS BEEN PARTIALLY BACKFILLED. LAUNCH AREAS B (SITE 2), C (SITE 3), AND F (SITE 6) SHOW NO SIGNIFICANT CHANGE SINCE AREA D (SITE 4) SHOWS NO SIGNIFICANT CHANGE SINCE MISSION SITE E (SITE 5) IS NOW SECURED AND THE SILO EXCAVATION IS PARTIALLY BACKFILLED.

25X1D

CONSTRUCTION ACTIVITY IS APPARENT AT ALL OF THE LAUNCH SITES AND THEY REMAIN IN THE MID-STAGE OF CONSTRUCTION.

NO ABM ACTIVITY DBSERVED WITHIN THE $5\emptyset-\text{NM-RADIUS}$ SEARCH AREA.

25X1D

25X1A

VORU MRBM LAUNCH SITE 2.

UR 5749N Ø265ØE

A 25-NM-RADIUS SEARCH AROUND THE LAUNCH AREA REVEALS NO NEW SSM ACTIVITY SIMILAR TO THAT AT AREA 4C, KYMTC.

THE AREA WAS 100 PERCENT COVERED ON CLEAR, CLOUD-FREE, GOOD QUALITY PHOTOGRAPHY, BUT CANNOT BE NEGATED DUE TO SNOW COVER.

25X1D

PETROVSKIY IRBM LAUNCH SITE

UR 5000N 05658E

LAUNCH SITE AND SITE SUPPORT FACILITY OBSERVED ON HAZE-COVERED PHOTOGRAPHY.

25X1D

NO APPARENT CHANGE IN EXISTING FACILITIES OR NEW CONSTRUCTION DBSERVED SINCE

25X1D

KARAKHOBDA IRBM LAUNCH SITE

UR 4957N Ø5651E

25X1D 25X1D

25X9

SITE AND SITE SUPPORT FACILITY SINCE
THE PRESENCE OF

ELECTRONIC/COMMUNICATIONS FACILITIES WAS NOT OBSERVED.

NO APPARENT CHANGE IN STATUS OF CONSTRUCTION AT LAUNCH

25X1D

1:

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25X1A

SMORGON IRBM LAUNCH SITE 2

25X1D

UR 5426N Ø2618E

NO APPARENT CHANGE SINCE

25X1D

REDKINO MRBM LAUNCH SITE

25X9

UR. 5724N Ø2826E

COMPLETE TYPE IV AREA WITH A COMPLETE FACILITY. NO CONSTRUCTION OR CHANGES IN EXISTING FACILITIES OBSERVED. LAUNCH AREA WAS COMPLETELY COVERED BY PHOTOGRAPHY BUT SNOW COVER AND HAZE REDUCED THE QUALITY.

25X1D

TSIRGULIINA IRBM LAUNCH SITE

25X9

UR 5749N Ø2612E

COMPLETE TYPE IV IRBM LAUNCH AREA FACILITY UNDER CONSTRUCTION, BUT STATUS UNDETERMINED. NO ELECTRONIC/COMMUNICATIONS FACILITIES OBSERVED. A 25-NM SEARCH REVEALS NO NEW SSM ACTIVITY.

25X1D

LEJASCIEMS MRBM LAUNCH SITE 2

UR 5713N Ø2633E

25X9

COMPLETE TYPE IV MRBM LAUNCH AREA. NO ELECTRONIC OR FACILITIES OBSERVED. CLEAR, GOOD QUALITY, SNOW-COVERED PHOTOGRAPHY COVERED THE ENTIRE LAUNCH AREA.

25X1D

POSTAVY MRBM LAUNCH SITE 2

25X1D

UR 55Ø6N Ø27ØØE

NO APPARENT CHANGE SINCE

25X9

ENTIRE LAUNCH AREA COVERED ON CLOUD-FREE PHOTOGRAPHY.
LAUNCH AREA
COMPLETE.

25X1D

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25X1A

SEMLEVO SUSPECT MISSILE AREA

UR 5501N 03357E

A 25-NM-RADIUS SEARCH AREA COVERED BY CLOUD-FREE PHOTOGRAPHY. THE NEW RAIL SPUR REPORTED TO BRANCH OFF PHOTOGRAPHY. THE NEW RAIL SPUR REPORTED TO BRANCH OFF MAIN LINE AT SEMLEVO AND LEAD SOUTH NOT OBSERVED DUE TO SNOW.

25X1B

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LENINGRAD AMM/SAM LAUNCH COMPLEXES

5955N Ø3Ø2ØE UR

THE LENINGRAD AREA IS OBSERVED ON CLEAR, GOOD-QUALITY, STEREO PHOTOGRAPHY WITH SNOW CONDITIONS PREVAILING. AMM-RELATED ELECTRONIC EQUIPMENT SUCH AS HEN EGG, HEN NEST, OR HEN HOUSE WERE IDENTIFIED IN A 40-NM-RADIUS SEARCH OF THE AREA. NO FACILITIES SERVING SITES OR COMPLEXES WERE IDENTIFIED.

25X9

AN ELECTRONIC SITE SIMILAR TO THAT AT THE SE CORNER OF THE LENINGRAD NW AMM/SAM LAUNCH COMPLEX IS APPARENTLY UNDER CONSTRUCTION AT BOTH THE LENINGRAD NE AND SW. AMM/SAM COMPLEXES.

AT THE NW COMPLEX, LAUNCH SITES A AND B REMAIN APPARENTLY INACTIVE, AND TREES HAVE NOT YET BEEN CLEARED FROM THE SITES. TREES AT SITES C, D, AND E WERE REMOVED BETWEEN MISSIONS

25X1D

NO SIGNIFICANT CHANGES OBSERVED AT LAUNCH D. AND E SINCE OBJECT NOT DISCERNIBLE ON PREVIOUS PHOTOGRAPHY PROTRUDES FROM THE MISSILE READY BUILDING TOWARD THE LAUNCH POINT AT LAUNCH POSITION C-2. THE ENTIRE REVETTED AREA OF LAUNCH POSITION E-6 IS DARK IN TONE.

25X1D

THREE VANS LOCATED ON THE HARDSTAND AT POSITION 4 OF THE ELECTRONIC SITE ON HAVE BEEN REMOVED. NO OTHER CHANGES OR ADDITIONS OBSERVED AT THIS SITE. TRACKAGE IN THE SNOW IS EVIDENT IN THE SUPPORT AND

BARRACKS AREAS.

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_25X1D

25X1D

- 25X1D

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THE ELEVATED CIRCULAR PLATFORM AT THE OUTRIGGER POSITION NE OF THE PROBABLE COMPLEX CONTROL CENTER APPEARS 5Ø PERCENT CLEAR OF SNOW. THE 4 ROWS OF VEHICLES/EQUIPMENT REMAIN PARKED IN THE CLEARING NW OF LAUNCH SITE A. THE SA-3 SAM SITE WITHIN THE COMPLEX IS OCCUPIED.

25X1D

SIGNIFICANT NEW ACTIVITY AT THE LENINGRAD NE AMM/SAM LAUNCH COMPLEX SINCE INCLUDES A PROBABLE HARDSTAND UNDER CONSTRUCTION IMMEDIATELY NW OF THE PROBABLE COMPLEX CONTROL CENTER, GROUND SCARRING AND A PROBABLE EXCAVATION JUST EAST OF THE ROAD LEADING SW FROM THE SUPPORT AREA, AND AN UNIDENTIFIED OBJECT NW OF THE DRIVE-THROUGH REVETMENT.

THE LEVEL AREA ATOP THE MOUNDED POSITION MAY BE ENCLOSED BY A LOW WALL. THE LAUNCH AREA MAIN ROAD IS CLEAR OF SNOW AND TRACKAGE AND 2 PROBABLE VEHICLES ARE OBSERVED ON THE PERIMETER ROAD OF LAUNCH SITE B. STATUS OF THE LAUNCH POSITIONS IS UNDETERMINED.

SIGNIFICANT NEW ACTIVITY AT THE LENINGRAD SW AMM/SAM COMPLEX INCLUDES AN ELECTRONIC SITE UNDER CONSTRUCTION CONSISTING OF A PREVIOUSLY REPORTED POSSIBLE REVETMENT (NOW CONFIRMED AS A DRIVE-THROUGH REVETMENT), 3 HARDSTANDS UNDER CONSTRUCTION IN A WOODED AREA WSW OF THE PROBABLE COMPLEX CONTROL CENTER, AND AN AREA CLEARED OF TREES POSSIBLY FOR ANOTHER HARDSTAND POSITION NW OF THE CONTROL CENTER. THE ELEVATED CIRCULAR PLATFORM AT THE OUTRIGGER POSITION NW OF THE CONTROL CENTER IS PARTIALLY CLEAR OF SNOW.

THE PERIMETER ROADS OF LAUNCH SITES A, B, AND D ARE CLEARED OF SNOW WHILE THOSE AT SITES C AND E ARE UNCLEARED. THERE APPEARS TO BE EQUIPMENT/VEHICLES AT EACH OF THE LAUNCH POSITIONS OF SITES A, B, AND D. NONE IS DISCERNIBLE ON THE LAUNCH POSITIONS OF SITES C AND E.

ROADS THROUGHOUT THE SUPPORT AND BARRACKS AREAS ARE CLEAR OF SNOW. THE SA-3 SAM SITE IMMEDIATELY SOUTH OF THE COMPLEX IS OCCUPIED. TRACKAGE IN THE SNOW IS EVIDENT AROUND THE MISSILE READY BUILDING AT THE POSSIBLE AMM TRAINING SITE AND UNIDENTIFIED OBJECTS NOT CLEARLY DISCERNIBLE ARE LOCATED BEHIND THE BUILDING.

PHOTO REFERENCES FOR SIGNIFICANT ITEMS FOLLOW ---

NW. COMPLEX --

25X1D

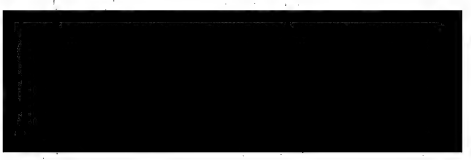
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TOP SECRET CHESS RUFF

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25X1D



25X1A

ANTIPINSKOYE SAM ACTIVITY

UR 5254N 11332E

25X1D

NO APPARENT CHANGE IN RADAR SITE 12.7 NM SW OF LAUNCH SITE POSITIONS SINCE NO INSTRUMENTATION SITE OBSERVED IN 25-NM SEARCH AREA EAST OF THE LAUNCH AREA.

25X1D

ENTIRE AREA IS COVERED ON CLEAR, FAIR-QUALITY PHOTOGRAPHY. THERE HAS BEEN NO CHANGE IN THE PERMANENT FACILITIES SINCE AND THERE IS NO INDICATION OF NEW CONSTRUCTION ACTIVITY IN THE AREA.

25X1D

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Nuclear Energy

Index

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25X1A

INDEX OF COMOR TARGETS

COMOR

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INSTALLATION NAME

CTY COORDINATES OAK

PLESETSK ICBM COMPLEX VERKHNYAYA SALDA ICBM COMPLEX TYURATAM MISSILE TEST CENTER YOSHKAR-OLA ICBM COMPLEX DROVYANAYA ICBM COMPLEX OMSK ICBM COMPLEX PERM ICBM COMPLEX TYUMEN ICBM COMPLEX YEDROVO ICBM COMPLEX GLADKAYA ICBM COMPLEX UZHUR ICBM COMPLEX KOZELSK ICBM COMPLEX OLOVYANNAYA ICBM COMPLEX IMENI GASTELLO ICBM COMPLEX TATISHCHEVO ICBM COMPLEX SLEDYUKI MRBM LAUNCH SITE VORU MRBM LAUNCH SITE 2 PETROVSKIY IRBM LAUNCH SITE MARINA GORKA MRBM LAUNCH SITE SKRUNDA IRBM LAUNCH SITE KARAKHOBDA IRBM LAUNCH SITE GRANOV IRBM LAUNCH SITE 2 SMORGON IRBM LAUNCH SITE 2 GURLEVO MRBM LAUNCH SITE RUDNYA ZLOTINSKAYA MRBM LAUNCH SITE LIELELEJA MRBM LAUNCH SITE IECAVA MRBM LAUNCH SITE 3 REDKING MRBM LAUNCH SITE TSIRGULIINA IRBM LAUNCH SITE VAINODE IRBM LAUNCH SITE ZHURAVKA IRBH LAUNCH SITE KALNIK IRBM LAUNCH SITE LEJASCIEMS MRBM LAUNCH SITE 2 POSTAVY MRBM LAUNCH SITE 2 SOVETSKAYA GAVAN MRBM LAUNCH FACILITY KAPUSTIN YAR/VLADIMIROVKA MSL TEST CTR SARY-SHAGAN ANTIMISSILE TEST CENTER MAKAT FIELD LAUNCH POINT (MRBM) KURUMOCH ROCKET ENGINE TEST FACILITY KRASNOYARSK ROCKET ENGINE TEST FACILITY OMSK RKT ENG TEST FAC GORNAYA BITIYA PEIPING RKT ENG TEST FAC CHANG-HSIN-TIEN PERM ROCKET ENGINE TEST FACILITY STERLITAMAK STATIC TEST FACILITY KUZNETSK SUSPECT SSM AREA

UR 6254N Ø4Ø38E 4 UR 5802N 06024E UR 4538N Ø6317E 3 UR 5633N Ø48Ø1E UR 5131N 11300E 3 UR 5584N 87331E UR 5742N Ø5619E UR 5652N Ø6551E 2 UR 5751N Ø334ØE UR 5605N 09211E UR 5517N Ø8949E UR 5356N Ø3549E UR 5049N 11550E UR 51Ø7N Ø6619E UR 514ØN Ø4534E UR 5341N Ø3Ø2ØE UR 5749N Ø265ØE UR 5000N 05658E UR 5326N Ø2745E UR 5635N Ø2149E UR 4957N Ø5651E UR 4849N Ø2929E UR 5426N Ø2618E UR 5925N Ø2852E UR 5104N 02807E UR 5624N Ø2336E UR 5633N Ø242ØE UR 5724N Ø2826E UR 5749N Ø2612E UR 5628N Ø215ØE UR 5436N Ø764ØE UR 4859N Ø2922E UR 5713N Ø2633E UR 5506N 02700E UR 49Ø4N 14ØØ7E UR 4835N Ø4545E UR 4602N 07334E UR 4758N Ø5342E UR 5331N Ø4949E UR 56Ø5N Ø9327E UR 5525N Ø7317E CH 395ØN 116Ø8E UR 58Ø1N Ø5634E UR 5341N Ø5558E 1 UR 5387N 84636E 2

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25X1B

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25X1A

SEMLEVO SUSPECT MISSILE AREA KIROV SUSPECT MISSILE AREA	UR		Ø3357E Ø3415E	
THE TOTAL PROPERTY OF THE PARTY	O.V	2 18211	DJILJE	À
SUKREML SUSPECT MISSILE AREA	UR	5349N	Ø3426E	2
SEVERODUTINSK NAVAL RASE AND SHIDVADD 482	110	6636N	42040E	1
SEVEROMORSK SUSPECT NAVAL MSL STORAGE	UR	6986N	Ø3328E	2
KONSOMOLSK SHIPYARD AMUR 199	UR	5833N	13702F	2
GUBA SAYDA SUBMARINE BASE	UR	6915N	93321E	1
SEVEROMORSK SUSPECT NAVAL MSL STORAGE KOMSOMOLSK SHIPYARD AMUR 199 GUBA SAYDA SUBMARINE BASE GUBA OLENYA SUBMARINE BASE POLYARNYY NAVAL BASE GUBA LITSA SUBMARINE BASE GUBA LITSA NAVAL MISSILE STORAGE	UR	6913N	Ø3323F	5
POLYARNYY NAVAL BASE	LIR	6912N	93328E	2
GUBA LITSA SUBMARINE BASE	LIR	6926N	Ø3224E	2
GUBA LITSA NAVAL MISSILE STORAGE	UR	6925N	93226E	2
GUBA LITSA SUBMARINE BASE GUBA LITSA NAVAL MISSILE STORAGE GUBA MOTKA NAVAL BASE TERIBERKA NAVAL BASE YOKANGA NAVAL BASE AND SHIP REPAIR YARD	HR	694AN	93218E	ī
TERIBERKA NAVAL BASE	UR	691 AN	#35#8E	ī
YOKANGA NAVAL BASE AND SHIP REPAIR YARD	UR	6884N	Ø3932E	- î
VLADIMIR SUBMARINE BASE			13528E	
ROSTA NAVAL BASE AND SHIPYARD SEVMORPUT			Ø33Ø4E	
KALININGRAD SUSP NAVAL MISSILE STORAGE			Ø2Ø28E	
GUBA URA NAVAL BASE			Ø3249E	
DOLGAYA NAVAL BASE			Ø335ØE	
GUBA PALA NAVAL BASE AND SHIP REPAIR YARD	UR	6912N	93326F	5
PETROVKA SHIPYARD			1322ØE	
STRELOK STRAIT SUB BASE PAVLOVSKOGO			13232E	
ZALIV VOSTOK NAVAL BASE LIVADIYA			13241E	
BUKHTA ABREK NAVAL MISSILE SUPPORT FAC			13225E	
DUNAY PROBABLE NAVAL MISSILE, STORAGE			1322ØE	
SOVETSKAYA GAVAN SUBMARINE BASE			14816E	
SOVETSKAYA GAVAN NVL BASE & SHIPYARD 263	UR	4858N	14617F	5
MOSCOW SUSPECT ABM AREA:			Ø3737E	
LENINGRAD AMM/SAM LAUNCH COMPLEXES			Ø3Ø2ØE	
LENINGRAD AMM/SAM LAUNCH COMPLEXES ANTIPINSKOYE SAM ACTIVITY CHOKURDAKH SUSPECT ABM AREA			11332E	
CHOKURDAKH SUSPECT ABM AREA			14753E	
CHEREPOVETS PROB AMM/SAM LAUNCH COMPLEX	UR		Ø381ØE	
KALIDJATI SAN TRAINING CENTER	ID	86335	18748E	ī
KALIDJATI SAM TRAINING CENTER Kalidjati airfield			10740E	
		20330	201100	À
CHEPELEVKA AIRFIELD ENGELS AIRFIELD SIAULIAI AIRFIELD	UR	4947N	Ø3926E	2
ENGELS AIRFIELD	0.00	E1204	41115	-
STAULIAI AIRFIELD	UR	5553N	62323F	ī
BORZYA AIRFIELD NORTHWEST 25VG	UR	5824N	11623F	5
BARANOVICHI AIRFIELD	UR	5386N	Ø26Ø3E	2
MINSK/MACHULISHCHE AIRFIELD	UR	5347N	02735F	ī
SIAULIAI AIRFIELD BORZYA AIRFIELD NORTHWEST 25X6 BARANOVICHI AIRFIELD MINSK/MACHULISHCHE AIRFIELD OLENEGORSK AIRFIELD SPASSK-DALNIY AIRFIELD EAST SREDNIY AIRFIELD NAGURSKOYE AIRFIELD BYKHOV AIRFIELD KALININGRAD/PROVEREN AIRFIELD ORSHA AIRFIELD SOUTHWEST	UR	68Ø9N	Ø3327F	2
SPASSK-DALNIY AIRFIELD EAST	UR	4437N	13253F	ī
SREDNIY AIRFIELD	UR	7936N	69116F	î
NAGURSKOYE AIRFIELD	UR	8947N	04733F	ī
BYKHOV AIRFIELD	UR	5331N	93912F	i
KALININGRAD/PROVEREN AIRFIELD	UR.	5446N	82825E	ī
ORSHA AIRFIELD SOUTHWEST	UR	5426N	03018F	î
	3.1	- 12014	-JULUL	4

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25X1A

BELAYA TSERKOV AIRFIELD			UR	4947N	Ø3ØØ1E	2
ZHITOMIR/SKOMOROKHI AIRFIELD			UR	5010N	Ø2844E	2
ANISOVO GORODISHCHE AIRFIELD			UR	5414N	Ø3422E	1
GOMEL/PRIBYTKI AIRFIELD		4	UR	5218N	Ø311ØE	1
BOBRUYSK AIRFIELD			UR	53Ø6N	Ø2912E	1
OSTROV VRANGELYA/SOMNITELNAÝA	AIRFIELD		UR	7857N	17936W	1
KALININ AIRFIELD			UR	5649N	Ø3545E	1
SOLTSY AIRFIELD			UR	58Ø8N	Ø3Ø2ØE	2
TARTU AIRFIELD	25X2				Ø2646E	_
MAL-YAVR AIRFIELD			UR	6852N	Ø3343E	2
SEVEROMORSK AIRFIELD	25X6		UR	6981N	Ø3325E	2
OSTROV/GOROKHOVKA AIRFIELD	•		UR	5718N	Ø2826E	2
AKHTUBINSK FLIGHT TEST CENTER			UR			2
SEMPLAK AIRFIELD			ID	Ø632S	18645E	ī

PARNU AIRFIELD

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UR 5825N Ø2428E 1

DODONOVO ATOMIC ENERGY COMPLEX

CHIANG-YU IRON AND STEEL PLANT

UR 5616N Ø9328E 3 CH 3146N 10446E 3

25X2

25X6

PECHENGA NAVAL BASE LINAKHAMARI	UR 6939N Ø3122E 1
KRONSHTADT NAVAL BASE AND SHIPYARD	UR 5959N Ø2947E 1
TA-KU NAVAL FACILITY	CH 3900N 11740E 2
LIEPAJA NAVAL BASE AND SHIPYARD	UR 5633N Ø21Ø2E 2
LENINGRAD SHIPYARD SUDOMEKH 196	UR 5956N Ø3Ø17E 2
LENINGRAD SHIPYARD BALTIYSK ORDZH 189	UR 5955N Ø3Ø16E 2
LENINGRAD SHIPYARD ZHDANOV 198	UR 5952N Ø3Ø14E 2
LENINGRAD SHIPYARD ADMIRALTY 194	UR 5955N Ø3Ø16E 2
NAKHODKA NAVAL BASE AND PORT	UR 4248N 13254E 2
CHEREPOVETS RESERVOIR LOCK	UR 5913N Ø3829E 2
BELOZERSK LOCKS	UR 6010N 03713E 2

6010N ARKHANGELSK HF COMMUNICATIONS FACILITY 6418N Ø4Ø38E NARO-FOMINSK SUSP AMM PHASED-ARRAY RADAR UR 5529N Ø3641E VINNITSA SUSPECT SPACE TRACKING FACILITY DJAKARTA COMPLEX OKHA COMPLEX UR 4913N Ø2846E ID 9610S 10650E UR 5335N 14256E

25X1B

25X2

TOP SECRET CHESS RUFF MISSION 1018-1,26-29 MAR 65

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25X1B

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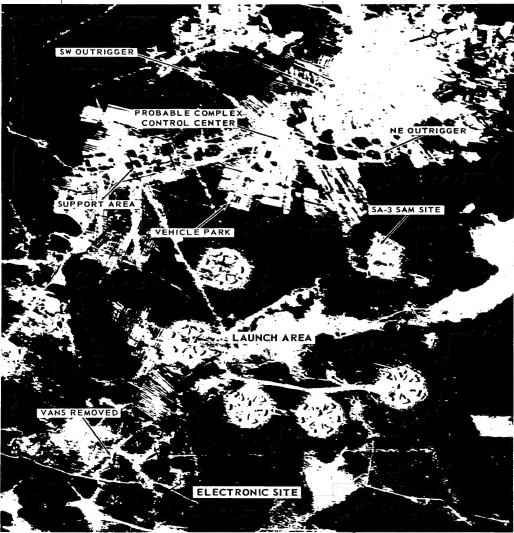
TOP SECRET CHESS RUFF

Attachments

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TCS-80489/65 ATTACHMENT 1



NORTHWEST AMM/SAM LAUNCH COMPLEX, LENINGRAD, USSR

NPIC J-6939 (4/65)

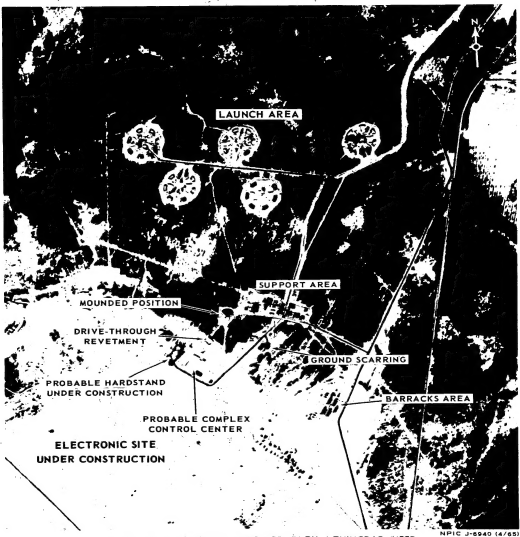
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TOP SECRET CHESS RUFF

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1018-1, 26-29 MARCH 1965

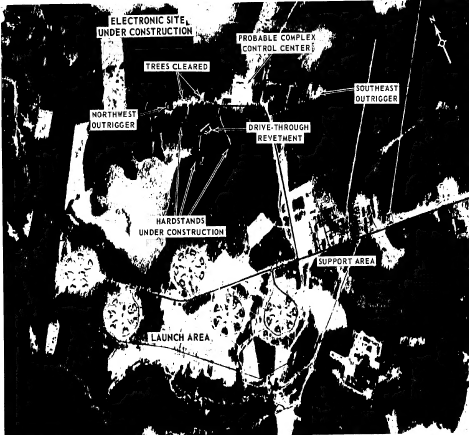
TCS-80489/65 ATTACHMENT 2



NORTHEAST AMM/SAM LAUNCH COMPLEX, LENINGRAD, USSR

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TOP SECRET CHESS RUFF



NPIC J-6941 (4/65)

SOUTHWEST AMM/SAM LAUNCH COMPLEX, LENINGRAD, USSR

